

# STIC Search Report

# STIC Database Tracking Number: 148859

TO: Paul Durand Location: RND 5b79

Art Unit: 3721

Tuesday, April 05, 2005

Case Serial Number: 10/743169

From: Emory Damron Location: EIC 3700

CP2-2C08

Phone: 305-8587

Emory.Damron@uspto.gov

# Search Notes

Dear Paul,

Please find below an inventor search in the bibliographic and full-text foreign patent files, as well as keyword searches in the patent and non-patent literature files, both bibliographic and full text.

References of potential pertinence have been tagged, but please review all the packets in case you like something I didn't.

Of those references which have been tagged, please note any manual highlighting I've done within the text of the document(s).

In addition to searching on Dialog, I also searched Google.com, EPO/JPO/Derwent, Google and Google Catalogs.

There are a few decent references contained herein, but I'll let you determine how useful they may be to you.

Please contact me if I can refocus or expand any aspect of this case, and please take a moment to provide any feedback (on the form provided) so EIC 3700 may better serve your needs. Good Luck!

Sincerely,

**Emory Damron** 

**Technical Information Specialist** 

EIC 3700, US Patent & Trademark Office

Phone: (571)272-3520/Fax: (571) 273-0047

Emory.damron@uspto.gov



Set Items Description
S1 198982 COMBUST?() (ENGINE? OR POWER? OR CHAMBER?) OR (SPARKPLUG? OR SPARK() PLUG? OR IGNIT?)() (ENGINE? OR POWER?)
S2 201686 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
T? OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)  S3 162354 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR EQUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR - FASTENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE? OR PIN OR P-
INS)
S4 1734 NAILGUN? OR STAPLEGUN? OR AIRGUN? OR AIRTOOL? OR (PORTABLE OR HANDHELD OR HAND()HELD)()(GUN OR GUNS OR TOOL?) OR (BRAD? - OR TACK?)()NAILER?
S5 167277 COMPRESSOR? OR COMPRESSER? OR PRECOMPRESS? OR PRE()COMPRESSOR OR COMPRESS? () (APPARAT? OR DEVIC? OR MEANS? OR APPLIANC? OR IMPLEMENT? OR INSTRUMENT?)
S6 668463 (ELECTRIC? OR ELECTRONIC? OR ELECTRICAL?) (2N) (POWER? OR GENERAT? OR OUTLET? OR SOURC? OR CELL? OR DRIVE?)
S7 841173 BATTERY? OR BATTERIE? OR CAPACITOR? OR CAPACITER? OR (FUEL? OR DRY OR POWER?) () CELL? OR POWER() (SOURCE? OR OUTLET? OR GENERAT?)
S8 619109 PISTON? OR DISPLAC?
S9 2197233 ONBOARD? OR ON()BOARD? OR INTEGRA? OR ALL(2W)ONE OR INTERN- AL? OR COMBINED OR COMBINATION
S10 2860052 AIR OR OXIDAT? OR FUEL? OR PROPAN? OR GAS OR GASES OR GASS-
ES ES
S11 2494978 STORAGE? OR STORING? OR RESERVOIR? OR CHAMBER? OR RECEPTAC? OR TANK?
S12 1451928 HOUSING? OR CASING? OR ASSEMBLY?
S13 131340 IC=(B25C? OR F02B? OR B27F? OR B21J? OR F01B? OR B25D?)
S14 9185 S1 AND S2:S4
S15 397 S14 AND S5
S16 90 S15 AND S6:S7
S17 90 S16 AND S8:S13 S18 90 S16:S17
S18 90 S16:S17 S19 90 (IDPAT (sorted in duplicate/non-duplicate order)
? show files
File 347: JAPIO Nov 1976-2004/Nov(Updated 050309)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200521
(c) 2005 Thomson Derwent ?

Set	Items	Description
\$1	198982	COMBUST?() (ENGINE? OR POWER? OR CHAMBER?) OR (SPARKPLUG? OR
		SPARK()PLUG? OR IGNIT?)()(ENGINE? OR POWER?)
S2	201686	(TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
		EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
	т	? OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)
s3	162354	
55		EQUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR -
		ASTENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE? OR PIN OR P-
C 4		NS)
S4	1734	
		R HANDHELD OR HAND()HELD)()(GUN OR GUNS OR TOOL?) OR (BRAD? -
~ =		R TACK?)()NAILER?
S5	167277	The state of the s
		? OR COMPRESS?()(APPARAT? OR DEVIC? OR MEANS? OR APPLIANC? OR
		IMPLEMENT? OR INSTRUMENT?)
s6	668463	(ELECTRIC? OR ELECTRONIC? OR ELECTRICAL?)(2N)(POWER? OR GE-
		ERAT? OR OUTLET? OR SOURC? OR CELL? OR DRIVE?)
S7	841173	BATTERY? OR BATTERIE? OR CAPACITOR? OR CAPACITER? OR (FUEL?
		OR DRY OR POWER?)()CELL? OR POWER()(SOURCE? OR OUTLET? OR GE-
	N	ERAT?)
S8	619109	
S9	2197233	ONBOARD? OR ON()BOARD? OR INTEGRA? OR ALL(2W)ONE OR INTERN-
	A	L? OR COMBINED OR COMBINATION
S10	2860052	AIR OR OXIDAT? OR FUEL? OR PROPAN? OR GAS OR GASES OR GASS-
	E	S
S11	2494978	STORAGE? OR STORING? OR RESERVOIR? OR CHAMBER? OR RECEPTAC?
		OR TANK?
S12	1451928	HOUSING? OR CASING? OR ASSEMBLY?
S13	131340	
S14	9185	S1 AND S2:S4
S15	397	S14 AND S5
S16	90	S15 AND S6:S7
S17	90	S16 AND S8:S13
S18	90	\$16:\$17
S19	90_	IDPAT (sorted in duplicate/non-duplicate order)
S20	357026	S2:S4
S21	1751	S20 AND S5 AND S6:S7
S22	72	S21 AND S13
S23	20	S22 AND S1
S24	72	S22:S23
S25	52	S24 NOT S18
	> 52	IDPAT (sorted in duplicate/non-duplicate order)
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26/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016338945 \*\*Image available\*\*
WPI Acc No: 2004-496842/200447

XRPX Acc No: N04-392134

Portable pneumatic tool - powered by an onboard compressor for driving a fastener into a workpiece

Patent Assignee: JANG L (JANG-I)

Inventor: JANG L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week TW 570864 A 20040111 TW 2001112173 A 20010517 200447 B

Priority Applications (No Type Date): TW 2001112173 A 20010517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

TW 570864 A B25C-001/04

Portable pneumatic tool - ...

...powered by an onboard compressor for driving a fastener into a workpiece

Abstract (Basic):

Disclosed is a portable pneumatic tool for driving a fastener into a workpiece, including: a frame; a power source; a compressor and an electromotive motor provided on the frame, the motor being powered by the power source and the compressor driven by the motor; a compressed air storage chamber in communication with the compressor for storing compressed air from the compressor; a receiving chamber formed inside the frame; a driving piston received in the storage chamber...

... Title Terms: COMPRESSOR;

International Patent Class (Main): B25C-001/04

VAIN TO

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26/3,K/15 (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015167607
             **Image available**
WPI Acc No: 2003-228135/200322
XRPX Acc No: N03-181397
  Hand-held fastening tool for driving fastener into workpiece, has
  trigger valve assembly operable to release stored compressed air from
  compressed air reservoir into chamber
Patent Assignee: PORTER-CABLE/DELTA (PORT-N); BARRY P G (BARR-I); HARR D L
(HARR-I); JONES J L (JONE-I); LAGALY M A (LAGA-I); PATTON J A (PATT-I) Inventor: BARRY P G; HARR D L; JONES J L; LAGALY M A; PATTON J A
Number of Countries: 099 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20020158102 A1
                    20021031 US 2001286998 P
                                                  20010430 200322 B
                             US 2002356755
                                             Ρ
                                                 20020215
                             US 2002114237
                                            Α
                                                 20020403
WO 200287831 A2
                   20021107
                             WO 2002US13510 A
                                                 20020430 200322
AU 2002259070 A1 20021111 AU 2002259070 A.
                                                 20020430 200433
Priority Applications (No Type Date): US 2002114237 A 20020403; US
  2001286998 P 20010430; US 2002356755 P 20020215
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
US 20020158102 A1 49 B25C-001/04
                                    Provisional application US 2001286998
                                     Provisional application US 2002356755
WO 200287831 A2 E
                       B25F-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
AU 2002259070 A1
                       B25C-001/04 Based on patent WO 200287831
  Hand-held fastening tool for driving fastener into workpiece, has
  trigger valve assembly operable to release stored compressed air from
  compressed air...
Abstract (Basic):
           A compressor connected with a compressed air reservoir and an
    electric motor are held into the brad nailer body (10). A trigger
    valve assembly is operable to release stored compressed air from the...
           2) Method of performing a task with a hand-held pneumatic
    tool ;
        (...
...3) Portable pneumatic tool system...
...4) Method of using a portable pneumatic tool system...
...6) Battery powered, hand-held/pneumatic fastening tool .
... For pneumatic tools e.g. pneumatic fastener, metal piercing
```

tools , crimping tools, etc...

...Ensures smooth operation, as reduction gear set transfers **power** from **electric** motor to the **compressor**, with minimal loss of power and generates little noise and vibration. Minimizes overall weight of **brad** nailer body...

... The figure shows left side view of cordless brad nailer .

... Brad nailer body (10...

... Compressor cover (110...

... Battery (300

International Patent Class (Main): B25C-001/04 ...

26/3,K/35 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008631117 \*\*Image available\*\*
WPI Acc No: 1991-135147/199119

XRPX Acc No: N91-103809

Pneumatic tool with self-contained power supply - has container of compressed gas of air attached directly to tool

Patent Assignee: SCHALL O (SCHA-I)

Inventor: SCHALL F; SCHALL O

Number of Countries: 001 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): FR 8911412 A 19890829

Pneumatic tool with self-contained power supply...

- ...has container of compressed gas of air attached directly to tool
- ... Abstract (Basic): The **pneumatic tool** with a self-contained power supply, e.g. a stapler, screwdriver or hammer, has a...
- ...rechargeable through an agency under an exchange system, or rechargeable from a special high-pressure compressor through an adapter valve (3
- ... ADVANTAGE More convenient to use in wide variety of situations, needing no direct connection to  ${\bf power}$  source . (6pp Dwg.No.1/2)
- ... International Patent Class (Additional): B25C-005/13

26/3,K/36 (Item 36 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 008137348 \*\*Image available\*\* WPI Acc No: 1990-024349/199004 XRPX Acc No: N90-018625 Battery powered portable crimping appts. - uses cam driven by lever from nut on actuator shaft to place constant torque on motor through crimping cycle Patent Assignee: AMP INC (AMPI ); WHITAKER CORP (WHIT-N) Inventor: HATFIELD J G Number of Countries: 009 Number of Patents: 007 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 351962 Α 19900124 EP 89306365 Α 19890623 199004 JP 2075183 Α 19900314 JP 89188667 Α 19890720 199017 US 4932237/ 19900612 Α US 88222654 Α 19880721 199031 CN 1039369 19900207 Α 199045 С 19930518 CA 1317744 CA 603876 Α 19890626 199325 EP 351962 В1 19940309 EP 89306365 19890623 199410 DE 68913611 Ε 19940414 DE 613611 Α 19890623 199416 EP 89306365 19890623 Priority Applications (No Type Date): US 88222654 A 19880721 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 351962 A E 11 Designated States (Regional): DE FR GB IT NL B1 E 16 H01R-043/042 Designated States (Regional): DE FR GB IT NL DE 68913611 Ε H01R-043/042 Based on patent EP 351962 CA 1317744 B25B-028/00 Battery powered portable crimping appts... ... Abstract (Basic): crimping anvil (32), jaws and ram (42) driven by an actuator (16). The actuator is driven by an electric motor (18) powered by a battery (20). The prepared cables and terminal, are inserted into the dies held open by a... ...places a constant torque requirement on the motor during the entire crimping cycle thereby conserving battery energy... ... Abstract (Equivalent): An electrically powered compressing device

(10), for a terminal crimping tool, said device having a frame

International Patent Class (Additional): B21J-009/18 ...

(22,23), a ram...
Title Terms: BATTERY;

26/3,K/37 (Item 37 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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007821378 \*\*Image available\*\*
WPI Acc No: 1989-086490/198912

XRPX Acc No: N89-065920

Compressed air impact hammer - has built in electric motor and compressor for lightness and ease of carrying

Patent Assignee: BOSCH GMBH ROBERT (BOSC )

Inventor: BLOCHLE H; BUCK M; FEHRLE S; HOLZEL M; KABATNIK W; SCHMID W;

WANNER K; BLOECHLE H; HOELZEL M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week /DE 3728454 / 19890316 DE 3728454 Ά Α 19870826 198912 B DE 3728454 C2 19931223 DE 3728454 Α 19870826 199351

Priority Applications (No Type Date): DE 3728454 A 19870826

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3728454 A 11

DE 3728454 C2 9 B25C-001/04

... has built in electric motor and compressor for lightness and ease of carrying

- ...Abstract (Basic): Compressed air impact hammer for driving nails or staples, powered by an electric motor (4) operating a piston housed in a cylinder, to drive an impact blade or bolt. The motor (4) and the compressor are housed in one casing (2). Alternatively, they could be separate and joined by a...
- ...A second store chamber connected to the first one (56) is used to supply the compressor (30,32...
- ...Abstract (Equivalent): Motor driven hand-held hammer, in which a compressor (30, 32), which is driven by an electric motor (4), exerts a hammer action on a bolt. The pressure medium, which is used by the compressor, is stored in chambers (56, 74) in the main housing (2
- ... USE/ADVANTAGE Hand power tools used to drive in nails, staples etc. No separate compressed air supply is required. High...

... Title Terms: COMPRESSOR;

International Patent Class (Main): B25C-001/04

Good!

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Items
                 Description
Set
S1
        56964
                 COMBUST?() (ENGINE? OR POWER? OR CHAMBER?) OR (SPARKPLUG? OR
               SPARK() PLUG? OR IGNIT?) () (ENGINE? OR POWER?)
S2
       109369
                 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
               EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
             T? OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)
S3
        92105
                 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
               EQUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR -
             FASTENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE? OR PIN OR P-
             INS)
                 NAILGUN? OR STAPLEGUN? OR AIRGUN? OR AIRTOOL? OR (PORTABLE
S4
         1347
             OR HANDHELD OR HAND() HELD) () (GUN OR GUNS OR TOOL?) OR (BRAD? -
             OR TACK?)()NAILER?
S5
        51612
                COMPRESSOR? OR COMPRESSER? OR PRECOMPRESS? OR PRE()COMPRES-
             S? OR COMPRESS?() (APPARAT? OR DEVIC? OR MEANS? OR APPLIANC? OR
               IMPLEMENT? OR INSTRUMENT? OR POWER?)
S6
       164728
                 (ELECTRIC? OR ELECTRONIC? OR ELECTRICAL?) (2N) (POWER? OR GE-
             NERAT? OR OUTLET? OR SOURC? OR CELL? OR DRIVE?)
S7
       220926
                BATTERY? OR BATTERIE? OR CAPACITOR? OR CAPACITER? OR (FUEL?
               OR DRY OR POWER?) () CELL? OR POWER() (SOURCE? OR OUTLET? OR GE-
             NERAT?)
S8
       310666
                 PISTON? OR DISPLAC?
S9
      1221035
                ONBOARD? OR ON()BOARD? OR INTEGRA? OR ALL(2W)ONE OR INTERN-
             AL? OR COMBINED OR COMBINATION
S10
       854841
                AIR OR OXIDAT? OR FUEL? OR PROPAN? OR GAS OR GASES OR GASS-
             ES
                STORAGE? OR STORING? OR RESERVOIR? OR CHAMBER? OR RECEPTAC?
S11
       745018
              OR TANK?
S12
       526856
                HOUSING? OR CASING? OR ASSEMBLY?
S13
        13962
                 IC=(B25C? OR F02B? OR B27F? OR B21J? OR F01B? OR B25D?)
S14
         5673
                 S2:S4 AND S5 AND S6:S7
S15
         1260
                 S14 AND S1
S16
          265
                 S15 AND S13
S17
          319
                 S15 AND S9(10N)S5
S18
           88
                 S16 AND S17
S19
           88
                 S18 AND (S8 OR S10:S12)
                 S16:S17 AND S1(10N)S2:S4 AND S2:S4(10N)S6:S7 AND S2:S4(10N-
S20
           22
             )S5
          105
S21
                 S18:S20
      105
               IDPAT (sorted in duplicate/non-duplicate order)
-S22
? show files
File 348:EUROPEAN PATENTS 1978-2005/Mar W04
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050331,UT=20050324
          (c) 2005 WIPO/Univentio
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Set	Items	Description
S1	56964	COMBUST?()(ENGINE? OR POWER? OR CHAMBER?) OR (SPARKPLUG? OR PARK()PLUG? OR IGNIT?)()(ENGINE? OR POWER?)
S2	109369	(TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
		QUIPMENT? OR DRIVER?)(3N)(NAIL? OR BOLT? OR TACK? OR PNEUMA-OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)
s3	92105	(TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
	E	QUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR -
	IN:	STENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE? OR PIN OR P-
S4	1347	NAILGUN? OR STAPLEGUN? OR AIRGUN? OR AIRTOOL? OR (PORTABLE
		HANDHELD OR HAND()HELD)()(GUN OR GUNS OR TOOL?) OR (BRAD? - TACK?)()NAILER?
S5	51612	COMPRESSOR? OR COMPRESSER? OR PRECOMPRESS? OR PRE()COMPRES-
		OR COMPRESS?()(APPARAT? OR DEVIC? OR MEANS? OR APPLIANC? OR MPLEMENT? OR INSTRUMENT? OR POWER?)
S6	164728	(ELECTRIC? OR ELECTRONIC? OR ELECTRICAL?)(2N)(POWER? OR GE-
67		RAT? OR OUTLET? OR SOURC? OR CELL? OR DRIVE?)
<b>S</b> 7	220926 OI	BATTERY? OR BATTERIE? OR CAPACITOR? OR CAPACITER? OR (FUEL? R DRY OR POWER?)()CELL? OR POWER()(SOURCE? OR OUTLET? OR GE-
_	NEI	RAT?)
S8 S9	310666 1221035	PISTON? OR DISPLAC? ONBOARD? OR ON()BOARD? OR INTEGRA? OR ALL(2W)ONE OR INTERN-
	AL	? OR COMBINED OR COMBINATION
S10	854841 ES	AIR OR OXIDAT? OR FUEL? OR PROPAN? OR GAS OR GASES OR GASS-
S11	745018	STORAGE? OR STORING? OR RESERVOIR? OR CHAMBER? OR RECEPTAC?
S12	526856	R TANK? HOUSING? OR CASING? OR ASSEMBLY?
S12	13962	IC=(B25C? OR F02B? OR B27F? OR B21J? OR F01B? OR B25D?)
S14	5673	S2:S4 AND S5 AND S6:S7
S15 S16	1260 265	S14 AND S1 S15 AND S13
S17	319	S15 AND S9(10N)S5
S18	88	S16 AND S17
S19 S20	88 22	S18 AND (S8 OR S10:S12) S16:S17 AND S1(10N)S2:S4 AND S2:S4(10N)S6:S7 AND S2:S4(10N-
520	) S:	5
S21	105	S18:S20
S22 S23	105 35	IDPAT (sorted in duplicate/non-duplicate order) S1(10N)S2:S4 AND S2:S4(10N)S6:S7 AND S2:S4(10N)S5
S24	13	S23 NOT S20
S25	13	IDPAT (sorted in duplicate/non-duplicate order)
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Supple	nestel	·
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extend		
	_ ,	•
Cial	6	·
sauce		

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Set
        Items
                Description
S1
       154103
                COMBUST?() (ENGINE? OR POWER? OR CHAMBER?) OR (SPARKPLUG? OR
              SPARK() PLUG? OR IGNIT?) () (ENGINE? OR POWER?)
S2
       260151
                 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
              EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
             T? OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)
S3
        61985
                 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
              EQUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR -
             FASTENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE? OR PIN OR P-
             INS)
S4
         1327
                NAILGUN? OR STAPLEGUN? OR AIRGUN? OR AIRTOOL? OR (PORTABLE
             OR HANDHELD OR HAND()HELD)()(GUN OR GUNS OR TOOL?) OR (BRAD? -
             OR TACK?)()NAILER?
                COMPRESSOR? OR COMPRESSER? OR PRECOMPRESS? OR PRE()COMPRES-
S5
             S? OR COMPRESS?()(APPARAT? OR DEVIC? OR MEANS? OR APPLIANC? OR
              IMPLEMENT? OR INSTRUMENT? OR POWER?)
$6
                 (ELECTRIC? OR ELECTRONIC? OR ELECTRICAL?) (2N) (POWER? OR GE-
             NERAT? OR OUTLET? OR SOURC? OR CELL? OR DRIVE?)
S7
       614021
                BATTERY? OR BATTERIE? OR CAPACITOR? OR CAPACITER? OR (FUEL?
              OR DRY OR POWER?) () CELL? OR POWER() (SOURCE? OR OUTLET? OR GE-
             NERAT?)
S8
       499503
                PISTON? OR DISPLAC?
                ONBOARD? OR ON()BOARD? OR INTEGRA? OR ALL(2W)ONE OR INTERN-
S9
      5066334
             AL? OR COMBINED OR COMBINATION OR SELFCONTAIN? OR SELF() CONTA-
S10
      4938297
                AIR OR OXIDAT? OR FUEL? OR PROPAN? OR GAS OR GASES OR GASS-
             ES
S11
      1677185
                STORAGE? OR STORING? OR RESERVOIR? OR CHAMBER? OR RECEPTAC?
              OR TANK?
       697439
                HOUSING? OR CASING? OR ASSEMBLY?
S12
                S2:S4 AND S5 AND S6:S7
S13
         1275
S14
          105
                S13 AND S5:S7(10N)S9
S15
           17
                S13 AND S2:S4(10N)S1
S16
            8
                S14 AND S15
                S14:S15
S17
          114
S18
          103
                S17 AND (S8 OR S10:S12)
S19
          114
                S14:S18
S20
           98
                S19 AND PY<2003
           90
S21
                RD (unique items)
? show files
       2:INSPEC 1969-2005/Mar W4
File
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Mar W4
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
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File 118:ICONDA-Intl Construction 1976-2005/Mar
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File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

File 583:Gale Group Globalbase(TM) 1986-2002/Dec (c) 2002 The Gale Group

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S1
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              SPARK() PLUG? OR IGNIT?) () (ENGINE? OR POWER?)
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              EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
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S11
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S12
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S14
          906
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S15
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                S13 AND S9(5N)S5
S16
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S17
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S18
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S20
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S25
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                S22 AND PY<2003
S26
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      20:Dialog Global Reporter 1997-2005/Apr 05
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(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

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24/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

28687397 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q1 2003 Pentair, Inc. Earnings Conference Call - Final - Part 1
FAIR DISCLOSURE WIRE
April 01, 2003

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 4586

... during the quarter. For example, (inaudible) at the home centers remained strong with nail-guns / compressor combination kits the best sellers. Sell through of combo kits is expected to continue brisk as...

...Pressure washer business is off to a solid start this year. The relaunch of the **Porter Cable** brand continues via the new smooth performance campaign. In late February we unveiled new web sites for **Porter Cable** and Delta and activity has been brisk. The highlight of the first quarter for the...

SAMULIS SAMULIS SAMULIS SAMULIS RESULTS

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Items
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          489
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              HANNOSCHOCK N? OR HANNOSCHOCK, N? OR HANNOSCHOECK N? OR HANN-
             OSCHOECK, N?)
S2
                IWAN(2N)WOLF OR ULRICH(2N) (ROSENBAUM OR SCHIESTL) OR HANS (-
             2N) GSCHWEND OR (NIKOLAUS OR NIKLAUS) (2N) (HANNOSCHOCK OR HANNO-
             SCHOECK)
       260127
S3
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              EQUIPMENT? OR DRIVER?) (3N) (NAIL? OR BOLT? OR TACK? OR PNEUMA-
             T? OR POWER? OR HAMMER? OR PERCUSS? OR IMPACT? OR STAPL?)
                 (TOOL? OR GUN OR GUNS OR APPARAT? OR DEVIC? OR APPLIANC? OR
S4
        58374
              EQUIPMENT? OR DRIVER?) (3N) (JACKHAMMER? OR PISTON? OR AIR OR -
             FASTENER? OR SCREW? OR BRAD? OR RIVET? OR STRIKE?)
                NAILGUN? OR STAPLEGUN? OR AIRGUN? OR AIRTOOL? OR (PORTABLE
S5
             OR HANDHELD OR HAND() HELD) () (GUN OR GUNS OR TOOL?)
S6
                S1:S2 AND S3:S5
S7
            2
                RD (unique items)
? show files
       2:INSPEC 1969-2005/Mar W4
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      95:TEME-Technology & Management 1989-2005/Feb W3
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File
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7/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02734850 INSPEC Abstract Number: C86048229

Title: Simulating the communication in distributed systems

Author(s): Rosenbaum, U.; Zorn, S.

Author Affiliation: Siemens AG., Munich, West Germany

Conference Title: Modeling and Simulation. Proceedings of the Sixteenth Annual Pittsburgh Conference p.1073-7

Editor(s): Hanham, R.; Vogt, W.G.; Mickle, M.H.

Publisher: ISA, Research Triangle Park, NC, USA

Publication Date: 1985 Country of Publication: USA 5 vol. 1846 pp.

Conference Sponsor: Univ. Pittsburgh; IEEE; ISA; et al

Conference Date: 25-26 April 1985 Conference Location: Pittsburgh, PA, USA

Language: English

Subfile: C

Author(s): Rosenbaum, U.; Zorn, S.

... Abstract: and now propose to combine the simulation methods for both of them, to create one **powerful** tool, that supports the design of great and small communication systems for distributed systems.

7/3,K/2 (Item 1 from file: 50)

DIALOG(R) File 50:CAB Abstracts

(c) 2005 CAB International. All rts. reserv.

0005791758 CAB Accession Number: 19870341378

Seeding directly through plastic mulch.

Hezroni, A.; Alper, Y.; Antler, A.; Wolf, I.

Volcani Center, Bet Dagan, Israel. Acta Horticulturae (187): p.93-98

Reca norticulturae (107). p. 9

Publication Year: 1986

ISSN: 0567-7572

Language: English Record Type: Abstract

Document Type: Conference paper; Journal article

... then compact the soil over them. The technique operates in conjunction with the mechanical or **pneumatic** metering **devices** of conventional seeders. In trials with melon seeds the plant emergence rate was 95%.

Hezroni, A.; Alper, Y.; Antler, A.; Wolf, I.

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Items
                Description
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             OSCHOECK, N?)
S2
                IWAN (2N) WOLF OR ULRICH (2N) (ROSENBAUM OR SCHIESTL) OR HANS (-
             2N) GSCHWEND OR (NIKOLAUS OR NIKLAUS) (2N) (HANNOSCHOCK OR HANNO-
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S3
           12
                _S1:S2
S4
           10
                RD (unique items)
? show files
       9:Business & Industry(R) Jul/1994-2005/Mar 31
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         (c) 2005 The Gale Group
      16:Gale Group PROMT(R) 1990-2005/Apr 04
File
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File
      20:Dialog Global Reporter 1997-2005/Apr 04
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      47: Gale Group Magazine DB(TM) 1959-2005/Apr 04
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4/3,K/8 (Item 6 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2005 ProQuest. All rts. reserv.

01997180 (USE FORMAT 7 OR 9 FOR FULLTEXT) Rudolf Scharping: The best buy in Germany

Dederichs, Mario R

World Policy Journal (GWPJ), v11 n2, p57-63, p.7

Summer 1994

ISSN: 0740-2775 JOH

JOURNAL CODE: GWPJ

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3852 LENGTH: Long (31+ col inches)

#### TEXT:

die SPD und die Macht (Reinbek, 1994).

3. A friendly first biography was provided by Ulrich Rosenbaum, Rudolf Scharping: Eine Biographie (Munich, 1993).

4. Leif and Raschke, Rudolf Scharping, die SPD und...

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 .	94	rosenbaum-u\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 13:13
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	20040231230				2004322308		JPO		
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US	20020005010	Α1	US-PGPUB		2848893 A1		EPO		
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US	6491015 B1		USPAT	DE	19962598 A1		EPO		
US	6460507 B2		USPAT	DE	19962711 A1		EPO		
US	6443118 B2		USPAT	DE	19962697 C1		EPO		
US	6425354 B1		USPAT	DE	19962696 C1		EPO		
US	6419168 B1		USPAT	DE	19962584 C1		EPO		
	6044972 A		USPAT		19957109 A1		EPO		
US	5899647 A		USPAT		19950352 A1		EPO		
US	5895179 A		USPAT	•			EPO		
	5836405 A		USPAT	EP	1093887 A2		EPO		
US	5829147 A		USPAT	EP	1093886 A2		EPO		
US	5642848 A		USPAT	DE	19921521 C1		EPO		
US	5213247 A		USPAT	EP	974427 A2		EPO		
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Patent Numbers 4/4/05 1:57:19 PM Page 1

FR FR DES DE	4243616 A1 4243614 A1 9210661 A1 4029279 A1 3800696 A1 10326474 A 10326473 B 2854587 A 20040226963 A 1470896 A 20040211793 A 2851739 A 2851188 A 10319647 B 10302027 A 10259778 A 10259775 A 2848895 A 2848894 A	EPO	DE 19950342 A EP 1093887 A EP 1093886 A DE 19921521 C EP 878261 A DE 19634800 A EP 808696 A DE 4243618 A DE 4243616 A DE 4243614 A DE 4039910 A DE 4032204 A DE 3800696 A EP 273006 A DE 3427614 A	DERWENT
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## Porter-Cable BN200V12 Cordless 18-Gauge Brad Nailer Kit

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### **Features:**

- Package includes 12-volt high capacity battery, charger, 1/4-inch male coupler, 1,000 brads, and case
- Exclusive Twin Power Source Technology (TPS) allows air or 12-volt battery power operation
- Fires standard 18-gauge brad nails ranging from 3/4- to 2 inches
- Battery powers an electronically controlled onboard compressor
- · High and normal settings for hard or soft wood applications
  - See more technical details
  - View the product manual [Download: PDF, 324KB]

Amazon.com Sales Rank: #5,087 in Tools & Hardware

Note: Giftwrapping not available for this item.

**Shipping:** Currently, item can be shipped only within the U.S.

Shipping weight: 17.12 pounds.

ASIN: B00005QEVU

Item model number: BN200V12

Date first available at Amazon: October 15, 2001

Accessories for Porter-Cable BN200V12 Cordless 18-

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Le Creuset 13-Quart Round French Oven, Cherry Red

DESCRIPTION	Our Price	You Save	
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B & C Eagle B18-112 1-1/2" Brad Nail (5000-Pack)	\$12.99	\$5.00	
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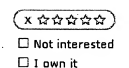
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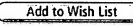
### Porter-Cable BN200V12 Cordless 18-Gauge Brad Nailer Kit

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## **Product Description**

### Amazon.com Review

Imagine combining the power of a pneumatic brad nailer with the convenience of a battery-powered unit. The Porter-Cable BN200V12 cordless 18-gauge brad nailer kit offers just that kind of choice. Connect it to an external air compressor, and you have a powerful pneumatic nailer. Or attach the 12-volt battery and let the onboard compressor do the job. Either way, you'll get a reliable brad nailer capable of firing standard 3/4- to 2-inch, 18-gauge brad nails into virtually any wood surface cleanly and accurately. Versatility like this is obviously a huge boon to remodelers who'd like to get in and out of a job without having to haul out a compressor and dirty hoses. (As you would expect, the onboard compressor makes this nailer heavier and somewhat less maneuverable than standard models.) Tool-free depth adjustments are quick and precise. A quick-release nosepiece allows for fast jam clearing, and a removable rubber nose cushion prevents marring on finished surfaces. Built-in auto shutoff, automatic pressure release, and self-diagnostic features provide added convenience. -- Carl Thress

### **Product Description**

Porter-Cable's BN200V12 18-gauge brad nailer kit incorporates the company's exclusive Twin Power Source (TPS) technology, which allows the operation of the unit either with the standard 12-volt battery or with a compressor. Since it uses standard 18-gauge brad nails--ranging from 3/4 to 2 inches long--and comes with a standard 1/4-inch male quick plug, this unit operates exactly like a standard 18-gauge brad nailer. But slide in the standard 12-volt battery, pick your required setting (either high or low, depending on what type of wood you are firing into), and you have a cordless 2-inch brad nailer. The battery powers an electronically controlled onboard compressor that utilizes patent-pending Energy Management Control Circuit (EMC2) technology. This system provides more than enough power to sink a 2-inch 18-gauge brad nail into oak.

The brad nailer is packed with other features, too. A one-hand quick-release nosepiece offers fast clearing of jams. Tool-free depth adjustment dials in an exact setting of nail head. The removable rubber nose protects delicate work. An adjustable tool-free exhaust port muffles and directs the exhaust where you want it. Lastly, the hard-coated anodized side-load magazine features a visual reload indicator that makes it easy to see if the magazine's empty. Package includes nailer, high-capacity 12-volt battery pack, advanced diagnostic charger, 1/4-inch male quick plug coupler, carrying case, box of 1,000 brads, oil, Allen wrenches, and operating manual.

**Product Description** 12 volt, 2 Amp/hour batter, Uses 18 Ga. brads from 3/4" to 2", 1/4" male valve for use with auxiliary air supply, Includes charger, carrying case, 1000 brads, oil and Allen wrenches, Weighs 7 lbs.

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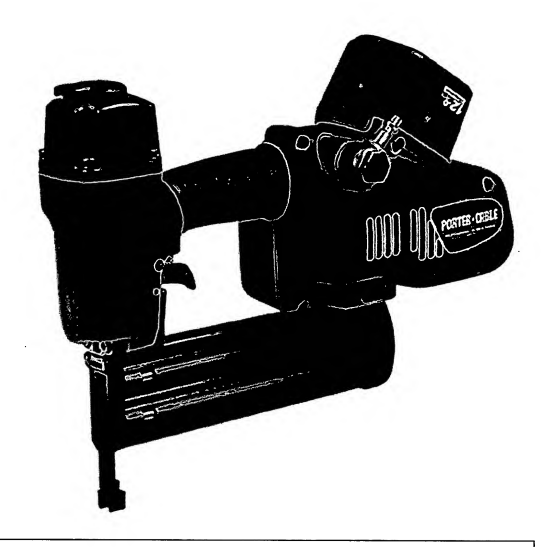
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